FILE 'HOME' ENTERED AT 15:19:26 ON 27 MAY 2009

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION 0.44 0.44

FULL ESTIMATED COST

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 15:20:48 ON 27 MAY 2009 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s catalase# FILE 'MEDLINE'

L1 31679 CATALASE#

FILE 'SCISEARCH'

L2 26712 CATALASE#

FILE 'LIFESCI'

L3 9278 CATALASE#

FILE 'BIOTECHDS'

L4 1617 CATALASE#

FILE 'BIOSIS'

L5 42643 CATALASE#

FILE 'EMBASE'

L6 26675 CATALASE#

FILE 'HCAPLUS'

L7 54621 CATALASE#

FILE 'NTIS'

L8 241 CATALASE#

FILE 'ESBIOBASE' L9 14458 CATALASE#

-- -----

FILE 'BIOTECHNO' L10 5716 CATALASE#

FILE 'WPIDS'

L11 2532 CATALASE#

TOTAL FOR ALL FILES L12 216172 CATALASE#

=> s 112 and peroxisom?

FILE 'MEDLINE'
18000 PEROXISOM?

L13 1678 L1 AND PEROXISOM?

FILE 'SCISEARCH'

20742 PEROXISOM?

L14 1185 L2 AND PEROXISOM?

FILE 'LIFESCI'

```
5727 PEROXISOM?
           394 L3 AND PEROXISOM?
FILE 'BIOTECHDS'
          623 PEROXISOM?
           38 L4 AND PEROXISOM?
L16
FILE 'BIOSIS'
         24369 PEROXISOM?
L17
          2138 L5 AND PEROXISOM?
FILE 'EMBASE'
         22547 PEROXISOM?
L18
          1466 L6 AND PEROXISOM?
FILE 'HCAPLUS'
         26691 PEROXISOM?
          2124 L7 AND PEROXISOM?
L19
FILE 'NTIS'
           91 PEROXISOM?
L20
             6 L8 AND PEROXISOM?
FILE 'ESBIOBASE'
         12241 PEROXISOM?
           567 L9 AND PEROXISOM?
FILE 'BIOTECHNO'
          4748 PEROXISOM?
           403 L10 AND PEROXISOM?
FILE 'WPIDS'
          2276 PEROXISOM?
L23
            17 L11 AND PEROXISOM?
TOTAL FOR ALL FILES
        10016 L12 AND PEROXISOM?
=> s peroxisom?(10a)(target? or import? or transport?)
FILE 'MEDLINE'
         18000 PEROXISOM?
        476720 TARGET?
       1223482 IMPORT?
       387027 TRANSPORT?
L25
          2268 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'SCISEARCH'
         20742 PEROXISOM?
        565137 TARGET?
       1402901 IMPORT?
        610480 TRANSPORT?
L26
          2261 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'LIFESCI'
          5727 PEROXISOM?
        193100 TARGET?
        410354 IMPORT?
        107630 TRANSPORT?
           947 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'BIOTECHDS'
```

623 PEROXISOM?

```
43625 TARGET?
         23055 IMPORT?
          8984 TRANSPORT?
1.28
            90 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'BIOSIS'
         24369 PEROXISOM?
        450639 TARGET?
       1168668 IMPORT?
       3006430 TRANSPORT?
L29
          2388 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'EMBASE'
         22547 PEROXISOM?
        457742 TARGET?
       1104861 IMPORT?
        392156 TRANSPORT?
L30
          1920 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'HCAPLUS'
         26691 PEROXISOM?
        661949 TARGET?
       1371906 IMPORT?
        945702 TRANSPORT?
          2998 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'NTIS'
            91 PEROXISOM?
         71476 TARGET?
        159412 IMPORT?
        150075 TRANSPORT?
             4 PEROXISOM?(10A)(TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'ESBIOBASE'
         12241 PEROXISOM?
        295616 TARGET?
        552559 IMPORT?
        304546 TRANSPORT?
L33
          3328 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'BIOTECHNO'
          4748 PEROXISOM?
        111737 TARGET?
        184414 IMPORT?
         85418 TRANSPORT?
1.34
           871 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
FILE 'WPIDS'
          2276 PEROXISOM?
        254440 TARGET?
         35776 IMPORT?
        389581 TRANSPORT?
L35
            85 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
TOTAL FOR ALL FILES
L36
         17160 PEROXISOM? (10A) (TARGET? OR IMPORT? OR TRANSPORT?)
=> s 112(15a)136
FILE 'MEDLINE'
1.37
           65 L1 (15A)L25
FILE 'SCISEARCH'
```

```
L38
     70 L2 (15A)L26
FILE 'LIFESCI'
1.39
           44 L3 (15A)L27
FILE 'BIOTECHDS'
            2 L4 (15A)L28
L40
FILE 'BIOSIS'
L41
            79 L5 (15A) L29
FILE 'EMBASE'
L42
           55 L6 (15A)L30
FILE 'HCAPLUS'
L43
           90 L7 (15A)L31
FILE 'NTIS'
L44
            0 L8 (15A)L32
FILE 'ESBIOBASE'
L45
            54 L9 (15A)L33
FILE 'BIOTECHNO'
           40 L10(15A)L34
FILE 'WPIDS'
            1 L11(15A)L35
TOTAL FOR ALL FILES
          500 L12(15A) L36
=> s 112(5a)(treat? or pharmaceutical?)
FILE 'MEDLINE'
       2884044 TREAT?
        112171 PHARMACEUTICAL?
L49
           782 L1 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'SCISEARCH'
       2307898 TREAT?
         55693 PHARMACEUTICAL?
L50
           734 L2 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'LIFESCI'
        476557 TREAT?
         10111 PHARMACEUTICAL?
L51
           280 L3 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'BIOTECHDS'
        120265 TREAT?
         34111 PHARMACEUTICAL?
L52
            58 L4 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'BIOSIS'
       2431813 TREAT?
        184959 PHARMACEUTICAL?
1.53
          1050 L5 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'EMBASE'
       2714591 TREAT?
         86856 PHARMACEUTICAL?
L54
           686 L6 (5A) (TREAT? OR PHARMACEUTICAL?)
```

```
FILE 'HCAPLUS'
       4012591 TREAT?
        418140 PHARMACEUTICAL?
          1920 L7 (5A) (TREAT? OR PHARMACEUTICAL?)
L55
FILE 'NTIS'
        131801 TREAT?
          2521 PHARMACEUTICAL?
L56
             4 L8 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'ESBIOBASE'
        825142 TREAT?
         32176 PHARMACEUTICAL?
L57
           604 L9 (5A) (TREAT? OR PHARMACEUTICAL?)
FILE 'BIOTECHNO'
        280839 TREAT?
          7365 PHARMACEUTICAL?
L58
           167 L10(5A)(TREAT? OR PHARMACEUTICAL?)
FILE 'WPIDS'
       1245061 TREAT?
        212021 PHARMACEUTICAL?
           125 L11(5A) (TREAT? OR PHARMACEUTICAL?)
TOTAL FOR ALL FILES
         6410 L12(5A)(TREAT? OR PHARMACEUTICAL?)
=> s 124 and 160
FILE 'MEDLINE'
L61
           43 L13 AND L49
FILE 'SCISEARCH'
           29 L14 AND L50
L62
FILE 'LIFESCI'
           11 L15 AND L51
FILE 'BIOTECHDS'
            2 L16 AND L52
FILE 'BIOSIS'
           49 L17 AND L53
L65
FILE 'EMBASE'
           40 L18 AND L54
L66
FILE 'HCAPLUS'
L67
           61 L19 AND L55
FILE 'NTIS'
             0 L20 AND L56
L68
FILE 'ESBIOBASE'
L69
           19 L21 AND L57
FILE 'BIOTECHNO'
1.70
           15 L22 AND L58
FILE 'WPIDS'
L71
          2 L23 AND L59
```

```
TOTAL FOR ALL FILES
1.72
          271 L24 AND L60
=> s (148 or 172) not 2003-2009/pv
FILE 'MEDLINE'
       4186057 2003-2009/PY
L73
           80 (L37 OR L61) NOT 2003-2009/PY
FILE 'SCISEARCH'
       7840368 2003-2009/PY
                 (20030000-20099999/PY)
L74
            66 (L38 OR L62) NOT 2003-2009/PY
FILE 'LIFESCI'
       1119247 2003-2009/PY
           35 (L39 OR L63) NOT 2003-2009/PY
L75
FILE 'BIOTECHDS'
        152024 2003-2009/PY
            2 (L40 OR L64) NOT 2003-2009/PY
L76
FILE 'BIOSIS'
      3750600 2003-2009/PY
           97 (L41 OR L65) NOT 2003-2009/PY
FILE 'EMBASE'
       3599878 2003-2009/PY
L78
            72 (L42 OR L66) NOT 2003-2009/PY
FILE 'HCAPLUS'
       8314726 2003-2009/PY
           111 (L43 OR L67) NOT 2003-2009/PY
L79
FILE 'NTIS'
       110008 2003-2009/PY
L80
            0 (L44 OR L68) NOT 2003-2009/PY
FILE 'ESBIOBASE'
       2131506 2003-2009/PY
           45 (L45 OR L69) NOT 2003-2009/PY
L81
FILE 'BIOTECHNO'
       122467 2003-2009/PY
L82
           51 (L46 OR L70) NOT 2003-2009/PY
FILE 'WPIDS'
       7003782 2003-2009/PY
            1 (L47 OR L71) NOT 2003-2009/PY
T. R. 3
TOTAL FOR ALL FILES
L84
           560 (L48 OR L72) NOT 2003-2009/PY
=> s peroxisom?(5a)(target? or import? or transport?)(5a)(sequence# or signal#)
FILE 'MEDLINE'
         18000 PEROXISOM?
        476720 TARGET?
       1223482 IMPORT?
       387027 TRANSPORT?
       962441 SEQUENCE#
       472473 SIGNAL#
L85
           782 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
```

```
FILE 'SCISEARCH'
         20742 PEROXISOM?
        565137 TARGET?
       1402901 IMPORT?
        610480 TRANSPORT?
        791977 SEQUENCE#
        601231 SIGNAL#
L86
           719 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'LIFESCI'
          5727 PEROXISOM?
        193100 TARGET?
        410354 IMPORT?
        107630 TRANSPORT?
        375618 SEQUENCE#
        178841 SIGNAL#
L87
           342 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'BIOTECHDS'
           623 PEROXISOM?
         43625 TARGET?
         23055 IMPORT?
          8984 TRANSPORT?
        150792 SEOUENCE#
         25491 SIGNAL#
L88
            40 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'BIOSIS'
         24369 PEROXISOM?
        450639 TARGET?
       1168668 IMPORT?
       3006430 TRANSPORT?
        704590 SEQUENCE#
        391715 SIGNAL#
1.89
           761 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'EMBASE'
         22547 PEROXISOM?
        457742 TARGET?
       1104861 TMPORT?
        392156 TRANSPORT?
        726209 SEQUENCE#
        424385 SIGNAL#
L90
           528 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'HCAPLUS'
         26691 PEROXISOM?
        661949 TARGET?
       1371906 IMPORT?
        945702 TRANSPORT?
       1008182 SEQUENCE#
        787362 SIGNAL#
1.91
           795 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
```

```
FILE 'NTIS'
            91 PEROXISOM?
         71476 TARGET?
        159412 IMPORT?
        150075 TRANSPORT?
         30507 SEQUENCE#
         76785 SIGNAL#
L92
             0 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'ESBIOBASE'
         12241 PEROXISOM?
        295616 TARGET?
        552559 IMPORT?
        304546 TRANSPORT?
        344092 SEQUENCE#
        250087 SIGNAL#
L93
           520 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'BIOTECHNO'
          4748 PEROXISOM?
        111737 TARGET?
        184414 IMPORT?
         85418 TRANSPORT?
        375038 SEQUENCE#
        115083 STGNAL#
L94
           370 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
FILE 'WPIDS'
          2276 PEROXISOM?
        254440 TARGET?
         35776 IMPORT?
        389581 TRANSPORT?
        343608 SEOUENCE#
       1740146 SIGNAL#
L95
            33 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
               OR SIGNAL#)
TOTAL FOR ALL FILES
          4890 PEROXISOM? (5A) (TARGET? OR IMPORT? OR TRANSPORT?) (5A) (SEQUENCE#
L96
               OR SIGNAL#)
=> s 196(15a)(muta? or variant# or modif? or consensus or canonical)
FILE 'MEDLINE'
        636533 MUTA?
        144689 VARIANT#
        511687 MODIF?
         72712 CONSENSUS
         11586 CANONICAL
L97
           111 L85(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'SCISEARCH'
        630616 MUTA?
        168010 VARIANT#
        719970 MODIF?
         64407 CONSENSUS
         38482 CANONICAL
1.98
           112 L86(15A)(MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'LIFESCI'
```

```
300721 MUTA?
         55154 VARIANT#
        146323 MODIF?
         22302 CONSENSUS
          7493 CANONICAL
L99
            86 L87(15A)(MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'BIOTECHDS'
         53602 MUTA?
         19401 VARIANT#
         46847 MODIF?
          2938 CONSENSUS
           311 CANONICAL
             8 L88(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
L100
FILE 'BIOSIS'
        702855 MUTA?
        152090 VARIANT#
        525383 MODIF?
         47288 CONSENSUS
         14517 CANONICAL
           121 L89(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'EMBASE'
        540842 MUTA?
        126681 VARIANT#
        450762 MODIF?
         62324 CONSENSUS
          9066 CANONICAL
            94 L90(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
L102
FILE 'HCAPLUS'
        651827 MUTA?
        145543 VARIANT#
       1184285 MODIF?
         39767 CONSENSUS
         26068 CANONICAL
L103
           141 L91(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'NTIS'
         10982 MUTA?
          5101 VARIANT#
        101697 MODIF?
          3956 CONSENSUS
          2724 CANONICAL
1.104
             0 L92(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'ESBIOBASE'
        347443 MUTA?
         67156 VARIANT#
        219519 MODIF?
         29156 CONSENSUS
          9233 CANONICAL
L105
           110 L93(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
FILE 'BIOTECHNO'
        242571 MUTA?
         41198 VARIANT#
         86734 MODIF?
         18766 CONSENSUS
          2859 CANONICAL
L106
            91 L94(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
```

```
FILE 'WPIDS'
         41608 MUTA?
         37913 VARIANT#
        382755 MODIF?
          3237 CONSENSUS
           722 CANONICAL
             5 L95(15A) (MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
TOTAL FOR ALL FILES
L108
         879 L96(15A)(MUTA? OR VARIANT# OR MODIF? OR CONSENSUS OR CANONICAL)
=> s 1108 not 2003-2009/pv
FILE 'MEDLINE'
      4186057 2003-2009/PY
1.109
           82 L97 NOT 2003-2009/PY
FILE 'SCISEARCH'
       7840368 2003-2009/PY
                (20030000-20099999/PY)
L110
            82 L98 NOT 2003-2009/PY
FILE 'LIFESCI'
       1119247 2003-2009/PY
           65 L99 NOT 2003-2009/PY
FILE 'BIOTECHDS'
        152024 2003-2009/PY
            3 L100 NOT 2003-2009/PY
FILE 'BIOSIS'
       3750600 2003-2009/PY
           90 L101 NOT 2003-2009/PY
FILE 'EMBASE'
       3599878 2003-2009/PY
L114
           71 L102 NOT 2003-2009/PY
FILE 'HCAPLUS'
       8314726 2003-2009/PY
           98 L103 NOT 2003-2009/PY
FILE 'NTIS'
       110008 2003-2009/PY
L116
           0 L104 NOT 2003-2009/PY
FILE 'ESBIOBASE'
       2131506 2003-2009/PY
           76 L105 NOT 2003-2009/PY
FILE 'BIOTECHNO'
        122467 2003-2009/PY
L118
           86 L106 NOT 2003-2009/PY
FILE 'WPIDS'
       7003782 2003-2009/PY
            1 L107 NOT 2003-2009/PY
TOTAL FOR ALL FILES
L120
         654 L108 NOT 2003-2009/PY
```

=> dup rem 1120

PROCESSING COMPLETED FOR L120 L121 201 DUP REM L120 (453 DUPLICATES REMOVED)

=> d tot

L121 ANSWER 1 OF 201 BIOTECHDS COPYRIGHT 2009 THOMSON REUTERS on STN

Preparing a synthetic nucleic acid molecule with reduced inappropriate transcriptional characteristics when expressed in a cell, for e.g making fusion proteins, by altering a wild type or another synthetic nucleic acid sequence;

recombinant enzyme gene production, vector expression in host cell, promoter, selectable marker useful in gene therapy, gene expression level measurement and pharmaceutical development

DUPLICATE 1

AU WOOD K V; WOOD M G; ZHUANG Y; PAGUIO A

AN 2002-12721 BIOTECHDS

PΤ WO 2002016944 28 Feb 2002

L121 ANSWER 2 OF 201 MEDLINE on STN

Intracellular localization, function, and dysfunction of the

peroxisome-targeting signal type 2 receptor, Pex7p, in mammalian cells.

The Journal of biological chemistry, (2002 Mar 15) Vol. 277, No. 11, pp. SO 9548-61. Electronic Publication: 2001-12-27. Journal code: 2985121R. ISSN: 0021-9258.

Mukai Satoru; Ghaedi Kamran; Fujiki Yukio

AN 2002154755 MEDLINE

ANSWER 3 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on

AN 2002198821 ESBIOBASE

TI Intracellular localization, function, and dysfunction of the

peroxisome-targeting signal type 2 receptor, Pex7p, in mammalian cells Mukai, Satoru; Fujiki, Yukio; Ghaedi, Kamran

ΑU CS Mukai, Satoru; Fujiki, Yukio (Department of Biology, Faculty of

Sciences, Kyushu University Graduate School, Fukuoka 812-8581 (JP)); Fujiki, Yukio (Dept. of Biology, Faculty of Sciences, Kyushu University Graduate School, 6-10-1 Hakozaki, Higashi-ku, Fukuoka 812-8581 (JP)); Ghaedi, Kamran (SORST, Japan Science and Technology Corporation,

Kawaguchi, Saitama 332-0012, JPN) EMAIL: yfujiscb@mbox.nc.kyushu-u.ac.jp

SO Journal of Biological Chemistry (15 Mar 2002) Volume 277, Number 11, pp. 9548-9561, 58 refs. CODEN: JBCHA3 ISSN: 0021-9258

DOI: 10.1074/jbc.M108635200 United States of America

CY DT Journal; Article

T.A English

ST. English

ED Entered STN: 1 Feb 2009

Last updated on STN: 1 Feb 2009

L121 ANSWER 4 OF 201 MEDLINE on STN

DUPLICATE 2 Identification of a type 1 peroxisomal targeting signal in a viral protein and demonstration of its targeting to the organelle.

Journal of virology, (2002 Mar) Vol. 76, No. 5, pp. 2543-7. Journal code: 0113724, ISSN: 0022-538X. Report No.: NLM-PMC153815.

AU Mohan K V K; Som I; Atreya C D

AN 2002111915 MEDITNE

L121 ANSWER 5 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN

ΔM 2002043424 ESBIOBASE

- Identification of a type 1 peroxisomal targeting signal in a viral protein and demonstration of its targeting to the organelle
- Mohan, K.V.K.; Som, I.; Atreya, C.D. AII
- CS Mohan, K.V.K.; Som, I.; Atreya, C.D. (HFM-460, CBER/FDA, NIH Campus, 8800 Rockville Pike, Bethesda, MD 20892 (US))
- Journal of Virology (2002) Volume 76, Number 5, pp. 2543-2547, 30 refs. CODEN: JOVIAM ISSN: 0022-538X DOI: 10.1128/jvi.76.5.2543-2547.2002
- CY United States of America DT Journal: Article
- LA English
- SL English
- ED Entered STN: 1 Feb 2009
 - Last updated on STN: 1 Feb 2009
- L121 ANSWER 6 OF 201 MEDLINE on STN
- A novel pex2 mutant: catalase-deficient but temperature-sensitive PTS1 and PTS2 import.
- SO Biochemical and biophysical research communications, (2002 May 24) Vol. 293, No. 5, pp. 1523-9. Journal code: 0372516. ISSN: 0006-291X.
- AU Akivama Noriko; Ghaedi Kamran; Fujiki Yukio
- 2002312748 AN MEDLINE
- ANSWER 7 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on
- 2002146774 ESBIOBASE AN
- A novel pex2 mutant: Catalase-deficient but temperature-sensitive PTS1 and PTS2 importq
- ΔII Akiyama, Noriko; Ghaedi, Kamran; Fujiki, Yukio
- CS Akiyama, Noriko; Ghaedi, Kamran; Fujiki, Yukio (Department of Biology, Faculty of Sciences, Kyushu University Graduate School, 6-10-1 Hakozaki, Higashi-ku, Fukuoka 812-8581 (JP)); Fujiki, Yukio (SORST, Japan Science and Technology Corporation, Kawaguchi, Saitama 332-0012 (JP)) EMAIL: yfujiscb@mbox.nc.kyushu-u.ac.jp
- SO Biochemical and Biophysical Research Communications (2002) Volume 293, Number 5, pp. 1523-1529, 35 refs. CODEN: BBRCA9 ISSN: 0006-291X
 - DOI: 10.1016/S0006-291X(02)00419-9
- PUI S0006291X02004199 CY United States of America
- DT Journal: Article
- LA English
- SL English
- ED Entered STN: 1 Feb 2009 Last updated on STN: 1 Feb 2009
- L121 ANSWER 8 OF 201 HCAPLUS COPYRIGHT 2009 ACS on STN
- ΤI Mutational spectrum in the PEX7 gene and functional analysis of mutant alleles in 78 patients with rhizomelic chondrodysplasia punctata type 1
- American Journal of Human Genetics (2002), 70(3), 612-624 SO CODEN: AJHGAG; ISSN: 0002-9297
- Motley, Alison M.; Brites, Pedro; Gerez, Lisva; Hogenhout, Eveline; Haasjes, Janet; Benne, Rob; Tabak, Henk F.; Wanders, Ronald J. A.; Waterham, Hans R.
- AN 2002:274234 HCAPLUS
- DN 137:183736
- L121 ANSWER 9 OF 201 MEDLINE on STN
- DUPLICATE 4

DUPLICATE 3

Synthesis of a novel class of polyhydroxyalkanoates in Arabidopsis peroxisomes, and their use in monitoring short-chain-length intermediates of beta-oxidation.

- SO Plant & cell physiology, (2002 May) Vol. 43, No. 5, pp. 555-62. Journal code: 9430925. ISSN: 0032-0781.
- Arai Yuko; Nakashita Hideo; Suzuki Yoshikatu; Kobayashi Yumiko; Shimizu AII Toshivuki; Yasuda Michiko; Doi Yoshiharu; Yamaguchi Isamu
- 2002299377 AΝ MEDLINE
- ANSWER 10 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 2002129484 ESBIOBASE
- ΤI Synthesis of a novel class of polyhydroxyalkanoates in Arabidopsis peroxisomes, and their use in monitoring short-chain-length intermediates of B-oxidation
- ΑU Arai, Yuko; Nakashita, Hideo; Suzuki, Yoshikatu; Kobayashi, Yumiko; Shimizu, Toshiyuki; Yasuda, Michiko; Doi, Yoshiharu; Yamaguchi, Isamu
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 - EMAIL: b.distel@amc.uva.nl
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 EMAIL: eric.record@esil.univ~mrs.fr
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- CS Matsumura, Tsuyoshi; Otera, Hidenori; Fiyiki, Yukio (Department of Biology, Kyushu Univ. Grad. School of Science, Fukuoka 812-8581 (JP)); Fiyiki, Yukio (Core Res. Evolutional Sci. Technol., Japan Sci. and

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 EMAIL: yfujicsObmbox.nc.kyushu-u.ac.jp
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 - DOI: 10.1074/jbc.274.18.12593 United States of America
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- LA English
- SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 79 OF 201 MEDLINE on STN
- DUPLICATE 35 Pex19p interacts with Pex3p and Pex10p and is essential for peroxisome biogenesis in Pichia pastoris.
- SO Molecular biology of the cell, (1999 Jun) Vol. 10, No. 6, pp. 1745-61.

- Journal code: 9201390. ISSN: 1059-1524.
- Report No.: NLM-PMC25367.
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- AN 1999287721 MEDLINE
- L121 ANSWER 80 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
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- AU Snyder, William B.; Faber, Klaas Nico; Wenzel, Thibaut J.; Koller, Antonius; Luers, Georg H.; Subramani, Suresh; Rangell, Linda; Keller, Gilbert A.
- CS Snyder, William B.; Faber, Klaas Nico; Wenzel, Thibaut J.; Koller, Antonius; Luers, Georg H.; Subramani, Suresh (Department of Biology, University of California, San Diego, San Diego, CA 92093-0322 (US)); Faber, Klaas Nico (University of Groningen, Department of Microbiology, 9751 NN Haren (NL)); Wenzel, Thibaut J. (Gist-Brocades, Food Specialities Division, 2600 MA Delft (NL)); Luers, Georg H. (University of Bonn, Institute for Anatomy, 53115 Bonn (DE)); Rangell, Linda; Keller, Gilbert A. (Laboratory of Electron Microscopy, Genentech, South San Francisco, CA 94080 (US))
 EMAIL: subramani@ucsd.edu
- SO Molecular Biology of the Cell (Jun 1999) Volume 10, Number 6, pp. 1745-1761, 58 refs.
 CODEN: MBCEEV ISSN: 1059-1524
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 81 OF 201 MEDLINE on STN DUPLICATE 36
- TI Metabolic control of peroxisome abundance.
- SO Journal of cell science, (1999 May) Vol. 112 (Pt 10), pp. 1579-90.
- Journal code: 0052457. ISSN: 0021-9533.
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- AN 1999230345 MEDLINE
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- AN 1999129340 ESBIOBASE
- TI Metabolic control of peroxisome abundance
- AU Chang, Chia-Che; South, Sarah; Warren, Dan; Jones, Jacob; Gould, Stephen J.; Moser, Ann B.; Moser, Hugo W.
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- EMAIL: stephen.gould@qmail.bs.jhu.edu
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- CODEN: JNCSAI ISSN: 0021-9533 CY United Kingdom
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- SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009

- L121 ANSWER 83 OF 201 MEDLINE on STN DUPLICATE 37
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- 50 The journal of histochemistry and cytochemistry: official journal of the Histochemistry Society, (1999 Sep) Vol. 47, No. 9, pp. 1133-40. Journal code: 9815334. ISSN: 0022-1554.
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- AN 1999380365 MEDLINE
- L121 ANSWER 84 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
 - 1999204546 ESBIOBASE
- TI Degradation of overexpressed wild-type and mutant uricase proteins in cultured cells
- AU Yokota, Sadaki; Kamijo, Keiju; Oda, Toshiaki
- CS Yokota, Sadaki (Biological Program, Yamanashi Medical University, Yamanashi (JP), Yamanashi, 4093-898 (JP)); Kamijo, Keiju (Department of Biochemistry, Shinshu Univ. School of Medicine, Matsumoto (JP)); Oda, Toshiaki (Department of Biochemistry, Hamamatsu Univ. School of Medicine, Hamamatsu (JP)
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- DT Journal; (Conference Paper)
- LA English

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- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 85 OF 201 MEDLINE on STN DUPLICATE 38
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- AU Koller, A.; Spong, A.P.; Luers, G.H.; Subramani, S.
- CS Koller, A.; Spong, A.P.; Luers, G.H.; Subramani, S. (Department of Biology, Univ. of California at San Diego, San Diego, CA 92093-0322 (US)); Luers, G.H. (University of Bonn, Institute of Anatomy, Nussallee 10, 53115 Bonn (DE)); Subramani, S. (Department of Biology, Bonner Hall 3230, Univ. of California at San Diego, 9500 Gilman Drive, San Diego, CA 92093-0322 (US))
 - EMAIL: ssubramani@ucsd.edu
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- CY United Kingdom
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
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- L121 ANSWER 88 OF 201 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on
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- L121 ANSWER 90 OF 201 MEDLINE on STN
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- Castillo-Taucher S; Kondo N
- AN 1999183307 MEDLINE
- L121 ANSWER 91 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AΝ ESBIOBASE
- ΤI A novel nonsense mutation of the PEX7 gene in a patient with rhizomelic chondrodysplasia punctata
- AII Shimozawa, Nobuyuki; Suzuki, Yasuyuki; Zhang, Zhongyi; Kondo, Naomi; Miura, Kivokuni; Matsumoto, Akiko; Nagava, Masahiro; Castillo-Taucher, Silvia
- CS Shimozawa, Nobuyuki; Suzuki, Yasuyuki; Zhang, Zhongyi; Kondo, Naomi (Department of Pediatrics, Gifu University School of Medicine, 40 Tsukasa-cho, Gifu 500-8076 (JP)); Miura, Kiyokuni; Matsumoto, Akiko; Nagaya, Masahiro (Aichi Prefectural Colony Hospital, Kasugai (JP)); Castillo-Taucher, Silvia (Servicio de Genetica, Hosp. Clinico Universidad de Chile, Santiago (CL)) EMAIL: nshim@cc.gifu-u.ac.jp
- SO Journal of Human Genetics (1999) Volume 44, Number 2, pp. 123-125, 9 refs. CODEN: JHGEFR ISSN: 1434-5161
- DOI: 10.1007/s100380050123
- CY Japan
- DT Journal; Article
- LA English

- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 92 OF 201 BIOTECHNO COPYRIGHT 2009 Elsevier Science B.V. on STN
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- SO Journal of Cellular Biochemistry, (01 APR 1999), 73/1 (70-78), 45 reference(s) CODEN: JCEBD5 ISSN: 0730-2312
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- AN 1999057932 MEDLINE
- L121 ANSWER 94 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1999003389 ESBIOBASE
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- AU Lametschwandtner, Guenther; Brocard, Cecile; Hartig, Andreas; Fransen, Marc; Van Veldhoven, Paul; Berger, Johannes
- CS Lametschwandtner, Guenther; Brocard, Cecile; Hartig, Andreas (Inst. Biochem./Molec. Zellbiologie, Univ. Wien/Ludwig Boltzmann-F.B., Vienna Biocenter, Dr. Bohrqasse 9, A-1030 Wien (AT)); Fransen, Marc; Van Veldhoven, Paul (Katholieke Universiteit Leuven, Faculteit Geneeskunde, Dept. Molec. Celbiol., Afd. F., Herestraat 49, B-3000 Leuven (BE)); Berger, Johannes (Klinisches Inst. fur Neurol., Universitaet Wien, Schwarzspanierstrasse 17, A-1090 Wien (AT))
 EMAIL: AHBADE.Univie.AC.AT
- SO Journal of Biological Chemistry (11 Dec 1998) Volume 273, Number 50, pp. 33635-33643, 13 refs. CODEN: JBCHA3 ISSN: 0021-9258
- DOI: 10.1074/jbc.273.50.33635 CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
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- L121 ANSWER 95 OF 201 MEDLINE on STN DUPLICATE 41
- TI Identification and analysis of the plant peroxisomal targeting signal 1 receptor NtPEX5.
- SO Proceedings of the National Academy of Sciences of the United States of America, (1998 Oct 27) Vol. 95, No. 22, pp. 13336-41.

 Journal code: 7505876. ISSN: 0027-8424.

 Report No.: NLM-PMC23804.
- AU Kragler F; Lametschwandtner G; Christmann J; Hartig A; Harada J J

- AN 1999007315 MEDLINE
- L121 ANSWER 96 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998257653 ESBIOBASE
- TI Identification and analysis of the plant peroxisomal targeting signal I receptor NtPEX5
- AU Kragler, F.; Lametschwandtner, G.; Christmann, J.; Hartig, A.; Harada, J.J.
- CS Kragler, F.; Lametschwandtner, G.; Christmann, J.; Hartig, A.; Harada, J.J. (Section of Plant Biology, Division of Biological Sciences, University of California, One Shields Avenue, Davis, CA 95616 (US))
- SO Proceedings of the National Academy of Sciences of the United States of America (27 Oct 1998) Volume 95, Number 22, pp. 13336-13341, 43 refs. CODEN: PNASA6 ISSN: 0027-8424 DOI: 10.1073/pnas.95.22.13336
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009

L121 ANSWER 97 OF 201 MEDLINE on STN

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- AU Tamura S; Okumoto K; Toyama R; Shimozawa N; Tsukamoto T; Suzuki Y; Osumi T; Kondo N; Fujiki Y
- AN 1998208543 MEDLINE
- L121 ANSWER 98 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
- AN 1998104092 ESBIOBASE
- TI Human PEX1 cloned by functional complementation on a CHO cell mutant is responsible for peroxisome-deficient Zellweger syndrome of complementation group I
- AU Tamura, Shigehiko; Okumoto, Kanji; Toyama, Ryusuke; Fujiki, Yukio; Shimozawa, Nobuyuki; Suzuki, Yasuyuki; Kondo, Naomi; Tsukamoto, Toshiro; Osumi, Takashi
- CS Tamura, Shigehiko; Okumoto, Kanji; Toyama, Ryusuke; Fujiki, Yukio (Department of Biology, Faculty of Science, Kyushu University, Fukuoka 812-81 (JP)); Fujiki, Yukio (CREST, Japan Sci. and Technol. Corporation, Tokyo 170 (JP)); Fujiki, Yukio (Department of Biology, Kyushu University, Faculty of Science, 6-10-1 Hakozaki, Hiqashi-ku, Fukuoka 812-81 (JP)); Shimozawa, Nobuyuki; Suzuki, Yasuyuki; Kondo, Naomi (Department of Pediatrics, Gifu University, School of Medicine, Gifu 500 (JP)); Tsukamoto, Toshiro; Osumi, Takashi (Department of Life Science, Himeji Institute of Technology, Kamigori, Hyogo 678-12 (JP)) ENAIL; yfujisobehbox.nc. kyushu-u.ac.jp
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- DT Journal; Article
- LA English
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- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 99 OF 201 MEDLINE on STN DUPLICATE 43
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- SO Human molecular genetics, (1998 Aug) Vol. 7, No. 8, pp. 1195-205. Journal code: 9208958. ISSN: 0964-6906.
- AU Braverman N; Dodt G; Gould S J; Valle D
- AN 1998334536 MEDLINE
- L121 ANSWER 100 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998194382 ESBIOBASE
- TI An isoform of Pex5p, the human PTS1 receptor, is required for the import of PTS2 proteins into peroxisomes
- AU Braverman, Nancy; Valle, David; Dodt, Gabriele; Gould, Stephen J.
- SB Braverman, Nancy; Valle, David (Department of Pediatrics, Ruhr-Universitat, Bochum (DE)); Valle, David (Howard Hughes Medical Institute, Johns Hopkins University, School of Medicine, Baltimore, MD 21205 (US)); Valle, David (PCTB 802, Johns Hopkins University, 725 North Wolfe Street, Baltimore, MD 21205 (US)); Dotd, Gabriele (Department of Systembiochemie, Ruhr-Universitat, Bochum (DE)); Gould, Stephen J. (Department of Biological Chemistry, Johns Hopkins University, School of Medicine, Baltimore, MD 21205 (US)); Gould, Stephen J. (Dept. of Cell Biology and Anatomy, Johns Hopkins University, School of Medicine, Baltimore, MD 21205 (US))
 - EMAIL: david.valle@qmail.bs.jhu.edu
- SO Human Molecular Genetics (Aug 1998) Volume 7, Number 8, pp. 1195-1205, 77 refs.

 CODEN: HMGEE5 ISSN: 0964-6906
 - CODEN: HRGEEJ ISSN: 0904-0
- CY United Kingdom DT Journal; Article
- DT Journal; LA English
- SL English
- ED Entered STN: 31 Jan 2009
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- L121 ANSWER 101 OF 201 MEDLINE on STN DUPLICATE 44
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- 50 The Journal of cell biology, (1998 Feb 23) Vol. 140, No. 4, pp. 807-20. Journal code: 0375356. ISSN: 0021-9525. Report No.: NLM-PMC2141746.
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- AN 1998139541 MEDLINE
- L121 ANSWER 102 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998070525 ESBIOBASE
- TI A mobile PTS2 receptor for peroxisomal protein import in Pichia pastoris
- AU McCaffery, J. Michael; Farquhar, Marilyn G.; Elgersma, Ype; Elgersma-Hooisma, Minetta; Wenzel, Thibaut; Subramani, Suresh
- CS McCaffery, J. Michael, Farquhar, Marilyn G. (Div. of Cell. and Molecular Medicine, Univ. of California at San Diego, San Diego, Ca 92093-0322 (US)); Elgersma, Ype; Elgersma-Hoolsma, Minetta; Wenzel, Thibaut; Subramani, Suresh (Department of Biology, Univ. of California at San Diego, San Diego, CA 92093-0322 (US)); Elgersma, Ype; Elgersma-Hoolsma, Minetta (Cold Spring Harbor Laboratory, 1 Bung Town Road, Cold Spring Harbor, NY 11724 (US)); Wenzel, Thibaut (Food Specialty Division, Delft (NL)); Subramani, Suresh (Department of Biology, University of California, San Diego, Bonner Hall, 9500 Gilman Drive, San Diego, CA

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92093-0322 (US))
       EMAIL: ssubramani@ucsd.edu
SO
       Journal of Cell Biology (23 Feb 1998) Volume 140, Number 4, pp. 807-820,
       CODEN: JCLBA3 ISSN: 0021-9525
       DOI: 10.1083/jcb.140.4.807
      United States of America
DT
      Journal; Article
LA
      English
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      English
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      Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
L121 ANSWER 103 OF 201
                          MEDLINE on STN
                                                        DUPLICATE 45
    Mutational analyses of a type 2 peroxisomal
     targeting signal that is capable of directing oligomeric
     protein import into tobacco BY-2 glyoxysomes.
SO
     The Plant journal: for cell and molecular biology, (1998 Dec) Vol. 16,
     No. 6, pp. 709-20.
     Journal code: 9207397. ISSN: 0960-7412.
     Flynn C R; Mullen R T; Trelease R N
AU
AN
    1999168231
                  MEDLINE
L121
      ANSWER 104 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
       on STN
       1999043624
                  ESBIOBASE
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TT
       Mutational analyses of a type 2 peroxisomal
       targeting signal that is capable of directing
       oligomeric protein import into tobacco BY-2 glyoxysomes
       Flynn, C. Robb; Mullen, Robert T.; Trelease, Richard N.
AU
CS
       Flynn, C. Robb (Graduate Program in Molecular and Cellular Biology,
       Arizona State University, Tempe, AZ 85287-1601 (US)); Mullen, Robert T.;
       Trelease, Richard N. (Department of Plant Biology, Arizona State
       University, Tempe, AZ 85287-1601 (US))
       EMAIL: trelease.dick@asu.edu
SO
       Plant Journal (Dec 1998) Volume 16, Number 6, pp. 709-720, 85 refs.
       CODEN: PLJUED ISSN: 0960-7412
       DOI: 10.1046/j.1365-313X.1998.00344.x
      United Kingdom
DT
      Journal; Article
LA
      English
SL
      English
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      Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
L121 ANSWER 105 OF 201
                          MEDLINE on STN
                                                        DUPLICATE 46
     Genetic evaluation of physiological functions of thiolase isoenzymes in
     the n-alkalane-assimilating yeast Candida tropicalis.
     Journal of bacteriology, (1998 Feb) Vol. 180, No. 3, pp. 690-8.
SO
     Journal code: 2985120R. ISSN: 0021-9193.
     Report No.: NLM-PMC106940.
ΑU
     Kanayama N; Ueda M; Atomi H; Tanaka A
     1998117054
AN
                   MEDLINE
      ANSWER 106 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
L121
       on STN
       1998047678
                  ESBIOBASE
TT
       Genetic evaluation of physiological functions of thiolase isozymes in
       the n-alkane-assimilating yeast Candida tropicalis
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Kanayama, Naoki, Ueda, Mitsuyoshi; Atomi, Haruyuki; Tanaka, Atsuo Kanayama, Naoki; Ueda, Mitsuyoshi; Atomi, Haruyuki; Tanaka, Atsuo (Lab. of Applied Biological Chemistry, Dept. Synth. Chem. and Biol. Chem.,

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Kyoto University, Yoshida, Sakyo-ku, Kyoto 606-01 (JP))
EMAIL: atsuo@sbchem.kyoto-u.ac.jp
Journal of Bacteriology (Feb 1998) Volume 180, Number 3, pp. 690-698, 52
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refs. CODEN: JOBAAY ISSN: 0021-9193

- CY United States of America
- DT Journal; Article
- LA English SL English

SO

- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 107 OF 201 MEDLINE on STN DUPLICATE 47
- TI Nucleotide sequence of alkyl-dihydroxyacetonephosphate synthase cDNA from Dictyostelium discoideum.
- SO Biochemical and biophysical research communications, (1998 Nov 27) Vol. 252, No. 3, pp. 629-33. Journal code: 0372516. ISSN: 0006-291X.
- AU de Vet E C; van den Bosch H
- AN 1999057552 MEDLINE
- L121 ANSWER 108 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998281747 ESBIOBASE
- TI Nucleotide sequence of alkyl-dihydroxyacetonephosphate synthase cDNA from Dictyostelium discoideum
- AU De Vet, Edwin C. J. M.; Van Den Bosch, Henk
- CS De Vet, Edwin C. J. M.; Van Den Bosch, Henk (Ctr. Biomembranes and Lipid Enzymol., Institute for Biomembranes, Utrecht University, Utrecht (NL))
- SO Blochemical and Biophysical Research Communications (27 Nov 1998) Volume 252, Number 3, pp. 629-633, 23 refs. CODEN: BBRCA9 ISSN: 0006-291X
- DOI: 10.1006/bbrc.1998.9670
- CY United States of America
- DT Journal; Article
- LA English SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 109 OF 201 LIFESCI COPYRIGHT 2009 CSA on STN DUPLICATE 48
- TI Limited proteolysis and site-directed mutagenesis reveal the origin of microheterogeneity in Rhodotorula gracilis D-amino acid oxidase
- SO BIOCHEM. J., (19980300) vol. 330, no. 2, pp. 615-621. ISSN: 0264-6021.
- AU Campaner, S.; Pollegioni, L.; Ross, B.D.; Pilone, M.S.*
- AN 1998:51527 LIFESCI
- L121 ANSWER 110 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998054541 ESBIOBASE
- TI Limited proteolysis and site-directed mutagenesis reveal the origin of microheterogeneity in Rhodotorula gracilis D-amino acid oxidase
- AU Campaner, Stefano; Pollegioni, Loredano; Pilone, Mirella S.; Ross, Brian D.
- CS Campaner, Stefano; Pollegioni, Loredano; Pilone, Mirella S. (Department of Structural and Functional Biology, University of Milano, via Ravasi 2, 21100 Varese (IT)); Ross, Brian D. (Department of Radiology Medical School, University of Michigan, Ann Arbor, MI 48109 (US))
- SO Biochemical Journal (1 Mar 1998) Volume 330, Number 2, pp. 615-621, 28 refs.
 - CODEN: BIJOAK ISSN: 0264-6021

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United Kingdom
       Journal; Article
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       English
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       English
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       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
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L121 ANSWER 111 OF 201 MEDLINE on STN DUPLICATE 49

Membrane targeting sequences in tombusvirus infections.

SO Virology, (1998 Dec 20) Vol. 252, No. 2, pp. 431-7.

Journal code: 0110674, ISSN: 0042-6822,

ΑU Rubino L: Russo M

AN 1999097448 MEDLINE

- T-121 ANSWER 112 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- 1999006924 ESBTORASE AN
- ΤI Membrane targeting sequences in tombusvirus infections
- ΑU Rubino, Luisa; Russo, Marcello
- CS Rubino, Luisa; Russo, Marcello (Dipto. di Protezione delle Piante, Universita degli Studi, Ctro. Stud. CNR sui Virus le V., Bari (IT))
- SO Virology (20 Dec 1998) Volume 252, Number 2, pp. 431-437, 30 refs. CODEN: VIRLAX ISSN: 0042-6822 DOI: 10.1006/viro.1998.9490

United States of America CY

- Journal; Article DT
- LA English
- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 113 OF 201 MEDLINE on STN
- DUPLICATE 50 Peroxisome targeting signal type 1 (PTS1) receptor is involved in import
- of both PTS1 and PTS2: studies with PEX5-defective CHO cell mutants. Molecular and cellular biology, (1998 Jan) Vol. 18, No. 1, pp. 388-99. SO Journal code: 8109087, ISSN: 0270-7306,
- Report No.: NLM-PMC121509. AU Otera H; Okumoto K; Tateishi K; Ikoma Y; Matsuda E; Nishimura M; Tsukamoto T; Osumi T; Ohashi K; Higuchi O; Fujiki Y
- AN 1998078695 MEDITNE
- L121 ANSWER 114 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998009803 ESBIOBASE
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- Otera, Hidenori; Okumoto, Kanji; Tateishi, Keita; Ikoma, Yuka; Matsuda, Eiko; Nishimura, Maki; Ohashi, Kazumasa; Higuchi, Osamu; Fujiki, Yukio (Department of Biology, Kyushu University, Faculty of Science, Fukuoka 812-81 (JP)); Fujiki, Yukio (CREST, Japan Sci. and Technol. Corporation, Tokyo 170 (JP)); Tsukamoto, Toshiro; Osumi, Takashi (Department of Life Science, Himeji Institute of Technology, Kamigori, Hyogo 678-12 (JP)) EMAIL: yfujiscb@mbox.nc.kyushu-u.ac.jp
- SO Molecular and Cellular Biology (Jan 1998) Volume 18, Number 1, pp. 388-399, 48 refs.
- CODEN: MCEBD4 ISSN: 0270-7306
- United States of America CY
- DT Journal; Article
- LA English

- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 115 OF 201 HCAPLUS COPYRIGHT 2009 ACS on STN
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- frequency of the Leu-292 Stop mutation in 38 patients
- SO Journal of Inherited Metabolic Disease (1998), 21(3), 306-308 CODEN: JIMDDP; ISSN: 0141-8955
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- AN 1998:517726 HCAPLUS
- DN 129:288721
- OREF 129:58808h,58809a
- L121 ANSWER 116 OF 201 MEDLINE on STN
- DUPLICATE 51 Nucleotide sequence of a cDNA clone encoding a Caenorhabditis elegans homolog of mammalian alkyl-dihydroxyacetonephosphate synthase:
- evolutionary switching of peroxisomal targeting signals. SO Biochemical and biophysical research communications, (1998 Jan 14) Vol.
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- AN 1998113342 MEDLINE
- ANSWER 117 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- ESBIOBASE AN 1998209687
- Nucleotide sequence of a cDNA clone encoding a Caenorhabditis elegans homolog of mammalian alkyl-dihydroxyacetonephosphate synthase:
- Evolutionary switching of peroxisomal targeting signals De Vet, Edwin C. J. M.; Prinsen, Hubertus C. M. T.; Van Den Bosch, Henk ΑU
- CS De Vet, Edwin C. J. M.; Prinsen, Hubertus C. M. T.; Van Den Bosch, Henk (Ctr. Biomembranes and Lipid Enzymol., Institute for Biomembranes, Utrecht University, Utrecht (NL))
- SO Biochemical and Biophysical Research Communications (14 Jan 1998) Volume 242, Number 2, pp. 277-281, 24 refs. CODEN: BBRCA9 ISSN: 0006-291X
 - DOI: 10.1006/bbrc.1997.7950 United States of America
- CY Journal: Article DT
- LA English
- SL English

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- ED Entered STN: 31 Jan 2009
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- L121 ANSWER 118 OF 201 MEDLINE on STN
- DUPLICATE 52
- Induction of cytotoxic oxidative stress by D-alanine in brain tumor cells expressing Rhodotorula gracilis D-amino acid oxidase: a cancer gene therapy strategy.
- Human gene therapy, (1998 Jan 20) Vol. 9, No. 2, pp. 185-93. SO Journal code: 9008950. ISSN: 1043-0342.
- Stegman L D; Zheng H; Neal E R; Ben-Yoseph O; Pollegioni L; Pilone M S; Ross B D
- 1998132120 MEDLINE
- ANSWER 119 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. L121 on STN
 - 1998031510 ESBIOBASE
- ΤТ Induction of cytotoxic oxidative stress by D-alanine in brain tumor cells expressing Rhodotorula gracilis D-amino acid oxidase: A cancer gene therapy strategy

- AU Stegman, Lauren D.; Ross, Brian D.; Zheng, Hong; Neal, Eric R.; Ben-Yoseph, Oded; Pollegioni, Loredano; Pilone, Mirella S.
- CS Stegman, Lauren D.; Ross, Brian D. (Department of Biological Chemistry, University of Michigan, Ann Arbor, MI 48109 (US)); Ross, Brian D.; Zheng, Hong; Neal, Eric R.; Ben-Yoseph, Oded (Department of Radiology, University of Michigan, Ann Arbor, MI 48109 (US)); Ross, Brian D. (Depts. of Radiol. and Biol. Chem., Univ. of Michigan Medical School, MSRB III, 1150 West Medical Center Drive, Ann Arbor, MI 48109-0648 (US)); Pollegioni, Loredano; Pilone, Mirella S. (Dept. of Struct. and Funct. Biologav, University of Milan, 21100 Varese (IT)
- SO Human Gene Therapy (20 Jan 1998) Volume 9, Number 2, pp. 185-193, 6 refs.

 CODEN: HGTHE3 ISSN: 1043-0342
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 120 OF 201 MEDLINE on STN DUPLICATE 53
- TI Characterization of a single soybean cDNA encoding cytosolic and glyoxysomal isozymes of aspartate aminotransferase.
- SO Plant molecular biology, (1998 May) Vol. 37, No. 1, pp. 99-108. Journal code: 9106343. ISSN: 0167-4412.
- AU Gebhardt J S; Wadsworth G J; Matthews B F
- AN 1998281578 MEDLINE
- L121 ANSWER 121 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1998110980 ESBIOBASE
- TI Characterization of a single soybean cDNA encoding cytosolic and
- glyoxysomal isozymes of aspartate aminotransferase
- AU Gebhardt, Joan S.; Matthews, Benjamin F.; Wadsworth, Gregory J. CS Gebhardt, Joan S.; Matthews, Benjamin F. (U.S. Department of
- Agriculture, Agriculture Research Service, Plant Molecular Biology Laboratory, Beltsville, MD 20705 (US)); Wadsworth, Gregory J. (Buffalo State College, Department of Biology, 1300 Elmwood Avenue, Buffalo, NY 14222 (US))
- SO Plant Molecular Biology (May 1998) Volume 37, Number 1, pp. 99-108, 45 refs.
 CODEN: PMBIDB ISSN: 0167-4412
 DOI: 10.1023/A:1005973019045
- CY Netherlands
- DT Journal; Article
- LA English SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 122 OF 201 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN
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- AN 2003:107906 BIOSIS

L121 ANSWER 123 OF 201 MEDLINE on STN DUPLICATE 54

TI Evolution of alanine:glyoxylate aminotransferase intracellular targeting: structural and functional analysis of the guinea pig gene.

- SO The Biochemical journal, (1998 Apr 1) Vol. 331 (Pt 1), pp. 49-60.
- Journal code: 2984726R. ISSN: 0264-6021.
 Report No.: NLM-PMC1219320.
- AU Birdsey G M; Danpure C J
- AN 1998180930 MEDLINE
- L121 ANSWER 124 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
- AN 1998082016 ESBIOBASE
- TI Evolution of alanine:glyoxylate aminotransferase intracellular targeting: Structural and functional analysis of the quinea pig gene
- AU Birdsey, Graeme M.; Danpure, Christopher J.
- CS Birdsey, Graeme M.; Danpure, Christopher J. (MRC Laboratory for Molecular Cell Biology, University College London, Gower Street, London WC1E 6BT (GB).
- SO Biochemical Journal (1 Apr 1998) Volume 331, Number 1, pp. 49-60, 52 refs.
 CODEN: BIJOAK ISSN: 0264-6021
- CY United Kingdom
- DT Journal: Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 125 OF 201 MEDLINE on STN DUPLICATE 55
- TI Molecular cloning and expression of cDNA encoding 3alpha, 7alpha, 12alpha-trihydroxy-5beta-chole stanoyl-CoA oxidase from rabbit liver.
- SO The Journal of biological chemistry, (1997 Jul 18) Vol. 272, No. 29, pp. 18481-9.
- Journal code: 2985121R. ISSN: 0021-9258.
- AU Pedersen J I; Eggertsen G; Hellman U; Andersson U; Bjorkhem I
- AN 1997364783 MEDLINE
- L121 ANSWER 126 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1997161108 ESBIOBASE
- TI Molecular cloning and expression of cDNA encoding $3a_17a_112\alpha$ trihydroxy-5 β -cholestanoyl-CoA oxidase from rabbit liver
- AU Eggertsen, Gosta; Andersson, Ulla; Bjorkhem, Ingemar; Pedersen, Jan I.; Hellman, Ulf
- CS Eggertsen, Gosta; Andersson, Ulla; Bjorkhem, Ingemar (Division of Clinical Chemistry, Karolinska Institute, Huddinge University Hospital, 14186 Huddinge (SE)); Pedersen, Jan I. (Institute for Nutrition Research, University of Oslo, 0316 Oslo (NO), P.O. Box 1046 Blindern, 0316 Oslo (NO); Hellman, Ulf (Ludwig Institute for Cancer Research, Biomedicum, Uppsala University, 75124 Uppsala (SE)) ENAIL; ji.pedersen@basalmed.uio.no
- SO Journal of Biological Chemistry (18 Jul 1997) Volume 272, Number 29, pp. 18481-18489, 37 refs.

 CODEN: JBCHA3 ISSN: 0021-9258

 DOI: 10.1074/jbc.272.29.18481
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009

Last updated on STN: 31 Jan 2009

- L121 ANSWER 127 OF 201 MEDLINE on STN DUPLICATE 56
 - I The glyoxysomal and plastid molecular chaperones (70-kDa heat shock protein) of watermelon cotyledons are encoded by a single gene.
- SO Proceedings of the National Academy of Sciences of the United States of America, (1997 Dec 9) Vol. 94, No. 25, pp. 13624-9.

 Journal code: 7505876. ISSN: 0027-8424.

 Report No.: NLM-PMC28356.
- AU Wimmer B; Lottspeich F; van der Klei I; Veenhuis M; Gietl C
- AN 1998054284 MEDLINE
- L121 ANSWER 128 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
- AN 1998003413 ESBTOBASE
- TI The glyoxysomal and plastid molecular chaperones (70-kDa heat shock
- protein) of watermelon cotyledons are encoded by a single gene AU Wimmer, Bernhard; Gietl, Christine; Lottspeich, Friedrich; Van Der Klei, Ida; Veenhuis, Marten
- CS Wimmer, Bernhard; Gietl, Christine (Lehrstuhl fur Botanik, TU Munchen, Arcisstrasse 16, D-8033 Munchen (DE)); Lottspeich, Friedrich (Max-Plank-Inst. fur Biochemie, Am Klopferspitz, D-82152 Martinsried (DE)); Van Der Klei, Ida; Veenhuis, Marten (Department of Microbiology, Biological Centre, University of Groningen, Kerklaan 30, NL-9751 NN Haren (NL))
- EMAIL: gietl@botanik.biologie.tu-muenchen.de SO Proceedings of the National Academy of Sciences of the United States of America (9 Dec 1997) Volume 94, Number 25, pp. 13624-13629, 30 refs. CODEN: PNASA6 ISSN: 0027-8424 DOI: 10.1073/pnas.94.25.13624
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 129 OF 201 MEDLINE on STN DUPLICATE 57
- ${\tt TI} \quad {\tt Insulin-degrading}$ enzyme does not require peroxisomal localization for insulin degradation.
- SO Endocrinology, (1997 Aug) Vol. 138, No. 8, pp. 3444-51.
- Journal code: 0375040. ISSN: 0013-7227.
- AU Chesneau V: Perlman R K: Li W: Keller G A: Rosner M R
- AN 1997375482 MEDLINE
- L121 ANSWER 130 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V.
- AN 1997181383 ESBIOBASE
- TI Insulin-degrading enzyme does not require peroxisomal localization for insulin degradation
- AU Chesneau, Valerie; Perlman, Rachel K.; Rosner, Marsha Rich; Li, Wenlu; Keller, Gilbert-Andre
- CS Chesneau, Valerie; Perlman, Rachel K.; Rosner, Marsha Rich (Ben May Inst. for Cancer Research, University of Chicago, Chicago, IL 60637 (US)); Chesneau, Valerie (Assoc. Pour Rech. Contre Le Cancer); Perlman, Rachel K. (Columbia University, College of Physicians and Surgeons, New York, NY 10032 (US)); Rosner, Marsha Rich (Ben May Inst. for Cancer Research, University of Chicago, MC 6027, 5841 South Maryland Avenue, Chicago, IL 60637 (US)); Li, Wenlu; Keller, Gilbert-Andre (Department of Pharmacology, Genetech, Inc., San Francisco, CA 94080 (US))
 EMAIL: mrosner@ben-may.bd.uchicago.edu
- SO Endocrinology (1997) Volume 138, Number 8, pp. 3444-3451, 53 refs.

CODEN: ENDOAO ISSN: 0013-7227 DOI: 10.1210/en.138.8.3444

- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009

Last updated on STN: 31 Jan 2009

- L121 ANSWER 131 OF 201 SCISEARCH COPYRIGHT (c) 2009 The Thomson Corporation on STN DUPLICATE 58
- TI The peroxin Pex17p of the yeast Yarrowia lipolytica is associated peripherally with the peroxisomal membrane and is required for the import of a subset of matrix proteins
- SO MOLECULAR AND CELLULAR BIOLOGY, (MAY 1997) Vol. 17, No. 5, pp. 2511-2520. ISSN: 0270-7306.
- AU Smith J J (Reprint); Szilard R K; Marelli M; Rachubinski R A
- AN 1997:321159 SCISEARCH
- L121 ANSWER 132 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1997098742 ESBIOBASE
- TI The peroxin Pex17p of the yeast Yarrowia lipolytica is associated peripherally with the peroxisomal membrane and is required for the import of a subset of matrix proteins
- AU Smith, Jennifer J.; Szilard, Rachel K.; Marelli, Marcello; Rachubinski, Richard A.
- CS Smith, Jennifer J.; Szilard, Rachel K.; Marelli, Marcello; Rachubinski, Richard A. (Dept. of Cell Biology and Anatomy, University of Alberta, Edmonton, Alta. T6G 2H7 (CA)); Rachubinski, Richard A. (Dept. of Cell Biology and Anatomy, University of Alberta, Medical Sciences Building S-14, Edmonton, Alta. T6C 2H7 (CA))
 EMAIL: rrachubi@anat.med.ualberta.ca
- SO Molecular and Cellular Biology (May 1997) Volume 17, Number 5, pp. 2511-2520, 37 refs.
- CODEN: MCEBD4 ISSN: 0270-7306
- CY United States of America
- DT Journal; Article LA English
- SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 133 OF 201 MEDLINE on STN DUPLICATE 59
- TI Enlarged peroxisomes are present in oleic acid-grown Yarrowia lipolytica overexpressing the PEX16 gene encoding an intraperoxisomal peripheral membrane peroxin.
- 50 The Journal of cell biology, (1997 Jun 16) Vol. 137, No. 6, pp. 1265-78. Journal code: 0375356. ISSN: 0021-9525. Report No.: NLM-PMC2132528.
- AU Eitzen G A; Szilard R K; Rachubinski R A
- AN 1997327755 MEDLINE
- L121 ANSWER 134 OF 201 MEDLINE on STN DUPLICATE 60
- TI Binding of the peroxisomal targeting sequence SKL is specified by a low-affinity site in castor bean glyoxysomal membranes. A domain next to the SKL binds to a high-affinity site.
- SO Plant physiology, (1997 Mar) Vol. 113, No. 3, pp. 943-9. Journal code: 0401224. ISSN: 0032-0889. Report No.: NLM-PMC158214.
- AU Wolins N E; Donaldson R P
- AN 1997239922 MEDLINE

- ANSWER 135 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- 1997095454 AN ESBTOBASE
- TT Binding of the peroxisomal targeting sequence SKL is specified by a low-affinity site in castor bean glyoxysomal membranes a domain next to the SKL binds to a high-affinity site
- AU Wolins, Nathan Edward; Donaldson, Robert Paul
- ÇS Wolins, Nathan Edward; Donaldson, Robert Paul (Department of Biological Sciences, George Washington University, Washington, DC 20052 (US)); Wolins, Nathan Edward (Lab. of Cell and Devmtl. Biology, NIDDK, Bethesda, MD 20892 (US))

EMAIL: robdon@gwis2.circ.gwu.edu

- SO Plant Physiology (Mar 1997) Volume 113, Number 3, pp. 943-949, 27 refs. CODEN: PLPHAY ISSN: 0032-0889
- CY United States of America
- DT Journal; Article
- LA English SL English
- ED Entered STN: 31 Jan 2009
- Last updated on STN: 31 Jan 2009
- L121 ANSWER 136 OF 201 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on SIN
- Isolation and characterization of a newly identified peroxisome-deficient CHO cell mutant, using green fluorescent protein tagged with peroxisomal targeting signals.
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- CODEN: CSFUDY. ISSN: 0386-7196. AU
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- 1998:190896 BIOSIS AN
- L121 ANSWER 137 OF 201 MEDLINE on STN
- DUPLICATE 61
- Regulation of two loblolly pine (Pinus taeda L.) isocitrate lyase genes in megagametophytes of mature and stratified seeds and during postgerminative growth.
- SO Plant molecular biology, (1997 Mar) Vol. 33, No. 4, pp. 593-604.
- Journal code: 9106343, ISSN: 0167-4412, ΑU Mullen R T: Gifford D J
- AN 1997238466 MEDLINE
- ANSWER 138 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
 - 1997087722 ESBIOBASE
- ΤI Regulation of two loblolly pine (Pinus taeda L.) isocitrate lyase genes in megagametophytes of mature and stratified seeds and during postgerminative growth
- Mullen, Robert T.; Gifford, David J. AU
- CS Mullen, Robert T.; Gifford, David J. (Department of Biological Sciences, University of Alberta, Edmonton, Alta. T6G 2E9 (CA)); Mullen, Robert T. (Department of Botany, Arizona State University, Tempe, AZ 85287-1601 (US))
- SO Plant Molecular Biology (Mar 1997) Volume 33, Number 4, pp. 593-604, 67 refs. CODEN: PMBIDB ISSN: 0167-4412 DOI: 10.1023/A:1005770724644
- Netherlands

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Journal; Article

- LA English
- ST. English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L121 ANSWER 139 OF 201 MEDLINE on STN DUPLICATE 62
- Isolation of a new peroxisome-deficient CHO cell mutant defective in peroxisome targeting signal-1 receptor.
- Biochemical and biophysical research communications, (1997 Jan 13) Vol. 230, No. 2, pp. 402-6. Journal code: 0372516. ISSN: 0006-291X.
- Tsukamoto T; Bogaki A; Okumoto K; Tateishi K; Fujiki Y; Shimozawa N; AU Suzuki Y; Kondo N; Osumi T
- AN 1997168985 MEDITNE
- ANSWER 140 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. L121 on STN
- AN 1997118444 ESBIOBASE
- Isolation of a new peroxisome-deficient CHO cell mutant
 - defective in peroxisome targeting signal-1
- ΑU Tsukamoto, Toshiro; Bogaki, Akemi; Okumoto, Kanji; Tateishi, Keita; Osumi, Takashi; Fujiki, Yukio; Shimozawa, Nobuvuki; Suzuki, Yasuvuki; Kondo, Naomi
- Tsukamoto, Toshiro; Bogaki, Akemi; Okumoto, Kanji; Tateishi, Keita; Osumi, Takashi (Department of Life Science, Himeji Institute of Technology, Kamigori, Hyogo 678-12 (JP)); Okumoto, Kanji; Tateishi, Keita; Fujiki, Yukio (Department of Biology, Faculty of Science, Kyushu University, Fukuoka 812-81 (JP)); Shimozawa, Nobuyuki; Suzuki, Yasuyuki; Kondo, Naomi (Department of Pediatrics, Gifu University School of Medicine, Gifu 500 (JP))
- SO Biochemical and Biophysical Research Communications (13 Jan 1997) Volume 230, Number 2, pp. 402-406, 24 refs. CODEN: BBRCA9 ISSN: 0006-291X DOI: 10.1006/bbrc.1996.5971
- CY United States of America
- DT Journal; Article LA English
- SL English
- Entered STN: 31 Jan 2009 ED Last updated on STN: 31 Jan 2009
- L121 ANSWER 141 OF 201 LIFESCI COPYRIGHT 2009 CSA on STN DUPLICATE 63 TI Rhizomelic chondrodysplasia punctata is caused by deficiency of human
- PEX7, a homologue of the yeast PTS2 receptor
- NAT. GENET., (1997) vol. 15, no. 4, pp. 381-384. SO ISSN: 1061-4036.
- ΔII Purdue, P.E.; Zhang, Jing Wei; Skoneczny, M.; Lazarow, P.B.
- 97:100550 LIFESCI AN
- ANSWER 142 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- 1997082677 ESBIOBASE AN
- Rhizomelic chondrodysplasia punctata is caused by deficiency of human PEX7, a homologue of the yeast PTS2 receptor
- Purdue, P. Edward; Zhang, Jing Wei; Skoneczny, Marek; Lazarow, Paul B. AU
- Purdue, P. Edward; Zhang, Jing Wei; Skoneczny, Marek; Lazarow, Paul B. (Dept. of Cell Biology and Anatomy, Mount Sinai School of Medicine, Box 1007, 1190 Fifth Avenue, New York, NY 10029-6574 (US)) EMAIL: lazarow@msvax.mssm.edu
- SO Nature Genetics (Apr 1997) Volume 15, Number 4, pp. 381-384, 27 refs.

CODEN: NGENEC ISSN: 1061-4036 DOI: 10.1038/ng0497-381

- United States of America
- Journal; Article LA English

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- SL English ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 143 OF 201 MEDLINE on STN DUPLICATE 64
- Rhizomelic chondrodysplasia punctata is a peroxisomal protein targeting disease caused by a non-functional PTS2 receptor.
- SO Nature genetics, (1997 Apr) Vol. 15, No. 4, pp. 377-80. Journal code: 9216904. ISSN: 1061-4036.
- AII Motley A M; Hettema E H; Hogenhout E M; Brites P; ten Asbroek A L; Wijburg F A; Baas F; Heijmans H S; Tabak H F; Wanders R J; Distel B
- 1997245714 MEDLINE AN
- L121 ANSWER 144 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- 1997082676 ESBIOBASE AN
- Rhizomelic chondrodysplasia punctata is a peroxisomal protein targeting disease caused by a non-functional PTS2 receptor
- Motley, Alison M.; Hettema, Ewald H.; Brites, Pedro; Tabak, Henk F.; ΑU Distel, Ben; Hogenhout, Eveline M.; Wijburg, Frits A.; Heijmans, Hugo S.; Wanders, Ronald J.A.; Ten Asbroek, Anneloor L.M.A.; Baas, Frank
- CS Motley, Alison M.; Hettema, Ewald H.; Brites, Pedro; Tabak, Henk F.; Distel, Ben (Department of Biochemistry, Academic Medical Centre, University of Amsterdam, P.O. Box 22700, 1100 DE (NL)); Motley, Alison M.; Hettema, Ewald H.; Brites, Pedro; Hogenhout, Eveline M.; Wijburg, Frits A.; Heijmans, Hugo S.; Wanders, Ronald J.A. (Department of Pediatrics, Academic Medical Centre, University of Amsterdam, P.O. Box 22700, 1100 DE (NL)); Ten Asbroek, Anneloor L.M.A.; Baas, Frank (Department of Neurology, Academic Medical Centre, University of Amsterdam, P.O. Box 22700, 1100 DE (NL)) EMAIL: h.f.tabak@amc.uva.nl
- SO Nature Genetics (Apr 1997) Volume 15, Number 4, pp. 377-380, 33 refs. CODEN: NGENEC ISSN: 1061-4036
- DOI: 10.1038/ng0497-377 CY United States of America
- DT Journal; Article
- LA English
- SL English ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L121 ANSWER 145 OF 201 HCAPLUS COPYRIGHT 2009 ACS on STN
- Identification of the peroxisomal targeting signal for cottonseed catalase TI Plant Journal (1997), 12(2), 313-322 SO
- CODEN: PLJUED; ISSN: 0960-7412
- ΑU Mullen, Robert T.; Lee, Michael S.; Trelease, Richard N.
- AN 1997:642509 HCAPLUS
- DN 127:304758
- OREF 127:59503a,59506a
- L121 ANSWER 146 OF 201 LIFESCI COPYRIGHT 2009 CSA on STN
- Refsum disease is caused by mutations in the phytanoyl-CoA hydroxylase gene
- SO Nature Genetics [Nat. Genet.], (19971000) vol. 17, no. 2, pp. 190-193. ISSN: 1061-4036.
- ATT Jansen, G.A.; Ofman, R.; Ferdinandusse, S.; Ijlst, L.; Muijsers, A.O.; Skjeldal, O.H.; Stokke, O.; Jakobs, C.; Besley, G.T.N.; Wraith, J.E.;

Wanders, R.J.A.

- 1999:95531 LIFESCI AN
- L121 ANSWER 147 OF 201 MEDLINE on STN DUPLICATE 65
- Analysis of the carboxyl-terminal peroxisomal targeting signal 1 in a homologous context in Saccharomyces cerevisiae.
- The Journal of biological chemistry, (1996 Oct 18) Vol. 271, No. 42, pp. 26375-82. Journal code: 2985121R. ISSN: 0021-9258.
- AU Elgersma Y; Vos A; van den Berg M; van Roermund C W; van der Sluiis P; Distel B: Tabak H F
- AN 1996421645 MEDLINE
- L121 ANSWER 148 OF 201 Elsevier Biobase COPYRIGHT 2009 Elsevier Science B.V. on STN
- AN 1996150168 ESBIOBASE
- ΤI Analysis of the carboxyl-terminal peroxisomal targeting signal 1 in a homologous context in Saccharomyces cerevisiae
- ΑU Elgersma, Ype; Vos, Arnold; Van den Berg, Marlene; Distel, Ben; Tabak, Henk F.; Van Roermund, Carlo W.T.; Van der Sluijs, Peter
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- LA English
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Hematology, Erasmus University, Rotterdam (NL)); Subramani, Suresh (Dept. of Biology, UCSD, Bonner Hall, 9500 Gilman Dr., San Diego, CA 92093-0322 (US)); Veenhuis, Marten (Laboratory for Electron Microscopy, University of Groningen, Biological Center, 9751 NN Haren (NL)) EMAIL: subra@ieeves.ucsd.edu

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- EMAIL: maximilian.binder@univie.ac.at
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- ED Entered STN: 30 Jan 2009 Last updated on STN: 30 Jan 2009
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LA.
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AN
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ΤI
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ΑU
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CS
       Walton, Paul A.; Hill, Paula E. (Dept. of Anatomy and Cell Biology,
       McGill University, Montreal, Que. H3A 2B2 (CA)); Subramani, Suresh
       (Department of Biology, University of California-San Diego, San Diego,
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SO
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